

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6646539"	USPAT	OR	OFF	2005/05/10 14:40
S1	1	"04917168"	USPAT	OR	OFF	2005/05/09 11:24
S2	147	polysilicon and adjust\$ and resistance and counterdop\$3	USPAT	OR	OFF	2005/05/09 13:36
S3	43	polysilicon and resistor and adjust and resistance and counterdop\$3	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/05/09 12:04
S4	12	polysilicon and resistor and (double adj dop\$3)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/05/09 12:05
S5	7	polysilicon and resistor and (simultaneous with P-type) and (simultaneous with N-type)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/05/09 12:11
S6	5	polysilicon and (adjust with resistance) and counterdop\$3	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/05/09 12:13
S7	4	resistor and (adjust with resistance) and counterdop\$3	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/05/09 12:13
S8	6	resistor and (adjust same resistance) and counterdop\$3	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/05/09 12:14
S9	4	resistor and (adjust near10 resistance) and counterdop\$3	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/05/09 13:31
S10	9	resistor and (control with resistance) and counterdop\$3	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/05/09 12:17
S11	0	resistor and (resistance near counterdop\$3)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/05/09 12:18
S12	2	(polysilicon with resistor) and (resist\$4 near counterdop\$3)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/05/09 12:19
S13	276	polysilicon and resistor and salicide	USPAT	OR	OFF	2005/05/09 13:39
S14	14	polysilicon and resistor and (salicide.ti.)	USPAT	OR	OFF	2005/05/09 13:39

S15	11549	(silicon Si polysilicon poly-Si monosilicon) and (resistor resistance) and (counterdop\$ counter-dop\$ "oppositely dope" "second type" "type-two" "type two")	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/05/10 09:17
S16	887	(silicon Si polysilicon poly-Si monosilicon) and (resistor resistance) and (counterdop\$ counter-dop\$)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/05/10 11:39
S17	1	"polysilicon doped resistor"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/05/10 11:45
S18	3160	(silicon Si polysilicon poly-Si monosilicon) and (resistor resistance) and ("second type" and dop\$)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/05/10 11:43
S19	555	(silicon Si polysilicon poly-Si monosilicon) and (resistor resistance) and ("oppositely doped")	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/05/10 11:43
S20	7366	polysilicon resistor increas\$ resistance	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2005/05/10 11:46
S21	384	polysilicon resistor.ti. increas\$ resistance	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2005/05/10 11:48
S22	0	polysilicon resistor.ti. increas\$ resistance (counterdope additional opposit\$)	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2005/05/10 11:47
S23	0	polysilicon resistor.ti. increas\$ resistance counterdope	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2005/05/10 11:47
S24	10	polysilicon resistor.ti. increas\$ resistance counter	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2005/05/10 11:48
S25	288	polysilicon resistor.ti. increas\$ resistance dop\$	US-PGPUB; USPAT; USOCR; DERWENT	AND	OFF	2005/05/10 12:21